

METHOD OF AUTOMATICALLY GENERATING IPv6 ADDRESS USING E.164
TELEPHONE NUMBER AND OF LOOKING UP IP ADDRESS ASSIGNED TO E.164

TELEPHONE NUMBER

5

ABSTRACT OF THE DISCLOSURE

10 A method of automatically generating IPv6 unicast addresses in IPv6-based next-generation Internet communication environments using a telephone number of a E.164 format allocated to a telephone terminal, and a method of looking up 32-bit IPv4 addresses or 128-bit IPv6 addresses, which are previously allocated to name addresses consisted of E.164 telephone numbers, from a DNS. An automatic creation relates to a
15 method in which an Internet host as a sender of an IP packet creates an IP address and a search from the DNS indicates a process of looking up an IP address of a receiver. The method automatically generates an IP address of a sender based on a telephone number and a search of an IP address of a receiver using DNS.

20

D:\NrPortb\iManage\KRISTINEHM183948_1.DOC